L Number	Hits	Search Text	DB	Time stamp
-	7	measur\$3 near4 thickness near3 (pad near3 oxide)	USPAT;	2004/10/31 20:34
			US-PGPUB;	
			ЕРО; ЛРО;	•
			DERWENT;	
			IBM_TDB	
_	9	measur\$3 with thickness near3 (pad near3 oxide)	USPAT;	2004/10/31 20:33
		mousties with anothers hours (pub hours single)	US-PGPUB;	200 11 10/31 20:55
			ЕРО; ЛРО;	
			DERWENT;	
			-	
,			IBM_TDB	2004/10/21 20 24
-	7	(measur\$3 with thickness near3 (pad near3 oxide)) not	USPAT;	2004/10/31 20:34
		((438/243 438/248 438/389 438/48 438/459 438/638 438/669 438/631 438/		CLS.)
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	5	measur\$3 near4 (internal near3 stress) near3 (nitride near3 film)	USPAT;	2004/10/31 20:35
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	5599	(1/28/1/24/1/10 621/660/628/450/48/290/248/242) COT 8	_	2004/10/31 20:37
-	2399	(438/424,449,631,669,638,459,48,389,248,243).CCLS.	USPAT;	2004/10/31 20:37
			US-PGPUB;	,
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	102	conduct\$3 near5 stress near3 analysis	USPAT;	2004/10/31 20:38
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	,
	3	(conduct\$3 near5 stress near3 analysis) same (pad near3 oxide and	USPAT;	2004/10/31 20:40
_		nitride near3 film)	US-PGPUB;	200 1/10/31 20.40
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	((438/424,449,631,669,638,459,48,389,248,243).CCLS.) and	USPAT;	2004/10/31 20:40
		(conduct\$3 near5 stress near3 analysis)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
_	1107	design near3 chart	USPĀT;	2004/10/31 20:40
		_	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
_	2	((438/424,449,631,669,638,459,48,389,248,243).CCLS.) and (design	USPAT;	2004/11/01 07:10
- I		1 ''		2004/11/01 07.10
		near3 chart)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	15	(438/\$.CCLS.) and (design near3 chart)	USPAT;	2004/11/01 10:57
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
_	5308	(438/14,17,18).CCLS.	USPAT;	2004/11/01 11:16
-	7308	(130/11,17,10).00Db.	US-PGPUB;	2007/11/01 11.10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

	1156	(0.50140) 0.07.0	7 TOD 4 M	0004/21/01 14 0=
-	1176	(257/48).CCLS.	USPAT;	2004/11/01 11:17
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
1			IBM_TDB	
-	6	(("4839306") or ("4842675") or ("4860070")).PN.	USPAT;	2004/11/01 13:52
\			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	1		USPAT	2004/11/01 13:49
-] 1		USPAT	2004/11/01 13:50
-	1		USPAT	2004/11/01 13:50
-	4	(("5258332") or ("5293512")).PN.	USPAT;	2004/11/01 16:10
			US-PGPUB;	
			ЕРО; ЛРО;	
1			DERWENT;	
			IBM_TDB	
-	1		USPĀT	2004/11/01 13:52
-	1		USPAT	2004/11/01 13:53
-	134251	(oxide nitride) with (thick thick\$4 thickness)	USPAT;	2004/11/01 16:11
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
	44333	(isolation isolator) with (region area)	IBM_TDB	
			USPAT;	2004/11/01 16:12
	11333	(Isolation isolator) with (region area)	US-PGPUB;	200 17 17 01 10.12
			ЕРО; ЛРО;	
1			DERWENT;	
			IBM_TDB	
	142515	(groove trench hole via recess) with (deep depth)	USPAT;	2004/11/01 16:13
-	142313	(groove trench note via recess) with (deep deput)	US-PGPUB;	2004/11/01 10.13
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	256	(conduct\$3 near3 internal) with stress\$3	USPAT;	2004/11/01 16:13
-	230	(conducts) hears internal with success		2004/11/01 10.13
			US-PGPUB;	
			EPO; JPO;	3
1			DERWENT;	
	14555	((IBM_TDB	2004/11/01 16:12
-	14557	((oxide nitride) with (thick thick\$4 thickness)) and ((isolation isolator)	USPAT;	2004/11/01 16:13
1		with (region area))	US-PGPUB;	
1		·	ЕРО; ЛРО;	
1			DERWENT;	
1	4		IBM_TDB	2004/11/01 16:14
-	4145	(((oxide nitride) with (thick thick\$4 thickness)) and ((isolation isolator)	USPAT;	2004/11/01 16:14
1		with (region area))) and ((groove trench hole via recess) with (deep	US-PGPUB;	
		depth))	ЕРО; ЛРО;	
			DERWENT;	
		L	IBM_TDB	
-	1	(((((oxide nitride) with (thick thick\$4 thickness)) and ((isolation	USPAT;	2004/11/01 16:15
		isolator) with (region area))) and ((groove trench hole via recess) with	US-PGPUB;	
1	1	(deep depth))) and ((conduct\$3 near3 internal) with stress\$3)) and	ЕРО; ЈРО;	
	1	(measur\$4 analy\$4)	DERWENT;	
			IBM_TDB	
-	5	((((oxide nitride) with (thick thick\$4 thickness)) and ((isolation isolator)	USPAT,	2004/11/01 16:15
		with (region area))) and ((groove trench hole via recess) with (deep	US-PGPUB;	
		depth))) and ((conduct\$3 near3 internal) with stress\$3)	ЕРО; ЈРО;	
			DERWENT;	
	İ		IBM_TDB	